Outfall Identifier		Storm Sewer Da	ta	Location Data						Construction Plan Data		
Route No – Mile Post	Туре	Size / Depth	Material	Route No. Route Name	Receiving Water	Location	East	North	City	Project ID No	Project Station	Offset L/R
101-6.05	Trapezoidal Open Channel	TW=102' D=12'	Concrete	Loop 101 Agua Fria Freeway	New River	300' W of 107th Ave.	586,000	917,800	Glendale	101L MA 005	357+00	L
101-7.76	Trapezoidal Open Channel	TW=82' D=8'	Concrete	Loop 101 Agua Fria Freeway	New River	1/4 mile S. of Northern Ave. and 1000' W. of 99th Ave.	590,450	927,350	Glendale	M-600-0-501	440+83	L 1650
101-10.84	Trapezoidal Open Channel	TW=65' D=12'	Concrete & Soil Cement	Loop 101 Agua Fria Freeway	New River	½ mile N. of Peoria Ave. along E. Bank of New River	594,450	941,650	Peoria	M-600-0-502	603+68	L 920
101-11.85	Trapezoidal Open Channel	TW=45' D=8'	Concrete	Loop 101 Agua Fria Freeway	New River	1/2 Mile S. of Thunderbird Rd, and 300' West	596,400	946,600	Peoria	M-600-0-502	658+30	L715
101-13.44	Dual Circular Pipe	DIA=42"	Concrete	Loop 101 Agua Fria Freeway	Skunk Creek	200' S. of S.B. Bridge over Skunk Creek and 80' East	601,500	953,100	Peoria	M-600-0-502	742+10	L 260
101-13.68	Trapezoidal Open Channel	TW=22' D=4'	Concrete	Loop 101 Agua Fria Freeway	Skunk Creek	30 ' N of NB Bridge over Skunk Creek and 80' E	601,900	953,650	Peoria	M-600-0-502	750+84	L 135
101-14.38	Open Channel	TW≃28' D=10'	Concrete	Loop 101 Agua Fria Freeway	New River	1200' S, of Bell Road Traffic Interchange & 300' West	601,650	958,750	Peoria	M-800-0-502	800+00	L 300
101-15,18	Circular Pipe	DIA=48*	Concrete	Loop 101 Agua Fria Freeway	New River	4/10 Mile N of Bell Rd. & 500' West	602,550	962,150	Glendale	M-600-0-502	834+00	L 560
101-16.31	Circular Pipe	DIA=48°	Concrete	Loop 101 Agua Fria Freeway	New River	4/10 of a mile S. of Beardsley Rd. and 300' W.	603,650	968,000	Glendale	M-600-0-503	895+00	L 340
101-16.62	Circular Pipe	DIA=48°	Concrete	Loop 101 Agua Fria Freeway	New River	2/10 of a mile S. of Beardsley Rd. and 500' W	604,150	969,550	Glendale	M-600-0-503	908+25	L 560
101-16.74	Trapezoidal Open Channel	TW=56' D=11'	Concrete	Loop 101 Agua Fria Freeway	New River	150' S of Beardsley Rd. & 2800' W. of 75 Ave	604,850	970,300	Glendale	M-600-0-503	917+50	L 550
101-20.19	Circular Pipe	DIA=36"	Concrete	Loop 101 Agua Fria Freeway	Skunk Creek	1/2 Mile S. of Beardsley Rd. at 51st Ave	623,150	968,650	Glendale	RBA-600-0-505	1098+50	
101-21.23 B	Circular Pipe	DIA=421	Concrete	Loop 101 Agua Fria Freeway	Skunk Creek	245 E of 43rd Ave & N. Side of Beardsley	628,650	971,400	Phoenix	RBA-600-0-505	1154+50	
101-21.23 A	Trapezoidal Open Channel	TW=20' D=2'	Concrete	Loop 101 Agua Fria Freeway	Skunk Creek	260' E of 43rd Ave & N side of N Frontage Rd.	628,650	971,450	Phoenix	RBA-600-0-505	1154+65	
101-21.83	Circular Pipe	DIA=96"	Concrete	Loop 101 Agua Fria Freeway	Scatter Wash	2000' W. of 35th Ave. & S. side of S. Frontage Rd.	631,750	971,050	Phoenix	RBA-600-0-505	1186+00	
101-21.87 A	Trapezoidal Open Channel	TW=32' D=8'	Concrete	Loop 101 Agua Fria Freeway	Scatter Wash	1500' W of 35th Ave & N side of N Frontage Rd.	632,000	971,500	Phoenix	RBA-600-0-505	1188+00	
101-21.87 B	Circular Pipe	DIA=42"	Concrete	Loop 101 Agua Fria Freeway	Scatter Wash	1600' W. of 35th Ave & N side of N. Frontage Rd.	632,000	971,450	Phoenix	RBA-600-0-505	1187+00	
101 - 25.92	2 Barrel Box Culvert	2 - 8' x 6'	Concrete	Loop 101 Pima Freeway	Cave Creek	S. of 101, 1/4 mile west of 7th St into east bank of Cave Creek	653,200	970,600	Phoenix	AC-STP-600-1-(13)B	42+778(m.)	L 232 (f
101 - 50.87	2 Barrel Box Culvert	2 - 10' x 10'	Concrete	Loop 101 Pima Freeway	Salt River	N bank of Salt River in NE guadrant of 101 / 202 interchange	708,150	887,350	Mesa			
101-51.07	3 Barrel Box Culvert	3 - 12' x 12'	Concrete	Loop 101 Price Freeway	Salt River	S bank of Salt River, E of 101 under 202 interchange	707,900	886,850	Mesa	RAM-600-1-512	203+00	
10 - 130.2	Circular Pipe	DIA=48"	Concrete	i-10 Papago Freeway	Agua Fria River	W. bank of Agua Fria River under W. Van Buren St.	572,650	890,900	Avondale	I-10-2 (75)	6868+90	R
10-130.3 pago Channel	Trapezoidal Open Channel	TW=80' D=10'	Concrete	I-10 Papago Freeway	Agua Fria River	3/2 Mile W. of E1 Mirage Rd. & 100° N. of I-10	573,800	894,850	Avondale	I-10-2 (75)	6869+10	L
10-145.17 West Tunnel	Circular Tunnel	DIA=21*	Concrete	I-10 Papago Freeway	Salt River	Central Ave. W side @ N. Bank of Salt River	652,050	881,600	Phoenix	I-10-3(223)	7677+00	R
10-149.18 East Tunnel	Circular Tunnel	DIA=21°	Concrete	I-10 Papago Freeway	Sait River	20th St. E. side@ N. Bank of Salt River	662,550	879,500	Phoenix	I-10-3(225)	7866+00	R
10-150.44	Circular Pipe	D=36"	Concrete	I-10 Maricopa Freeway	Salt River	N, Bank of Salt River @ W side of I-10	668,550	880,250	Phoenix	I-10-3(206)	7936+00	R
10-150.45	Dual Circular Pipe	D=72°	Concrete	I-10 Maricopa Freeway	Salt River	N. Bank of Salt River @ E. side of I-10	668,900	880,450	Phoenix	1-10-3(205)	7936+00	L
10-151.06	Circular Pipe	D=66°	Concrete	I-10 Maricopa Freeway	Tempe Drain	NW Quadrant of I-10 & University Traffic Interchange	671,200	878,150	Phoenix	I-10-3(206)	7945+00	L

Outfail Identifier		Storm Sewer Data			Location Data						Construction Plan Data			
Route No – Mile Post	Туре	Size / Depth	Material	Route No. Route Name	Receiving Water	Location	East	North	City	Project ID No	Project Station	Offset L/R		
10-162.44	Dual Box Culverts	2 - 10' x 8'	Concrete	I-10 Maricopa Freeway	Gila Floodway	NW Quadrant of I-10 / Maricopa Rd Interchange	683,750	829,700	Phoenix					
143-2.90	Circular Pipe	D=66"	Concrete	S.R. 143 Hohokam Expressway	Old Cross Cut Canal	600' N. of Van Buren & 350' E of S.R. 143 at west bank of relocated Old Cross Cut Canal	680,250	892,250	Phoenix	143-MA-H-0843-01D	166+71	R350		
153-1.64	Circular Pipe	D=72*	Concrete	S.R. 153 Sky Harbor Expressway	Salt River	S. bank of Salt River west of expressway	680,200	883,950	Phoenix	153 MA 003	50+88.05	L		
17 - 198.48	Circular Pipe	D=102*	Concrete	I-17 Black Canyon Freeway	Salt River	2200' S. of Buckeye Rd. & 1700' E. of 27th Ave.	638,850	879,550	Phoenix	I-17-1(9)	69+60	L 6000		
17-208.2	Circular Pipe	D=36*	Concrete	I-17 Black Canyon Freeway	Arizona Canal Diversion Channel	1/4 mile north of Dunlap, west of I-17 into Az Canal	638,550	935,400	Phoenix	I-17-3-912	582+45	L 153		
202-3.57	Dual Box Culverts	2 - 3' x 4'	Concrete	Loop 202 East Papago Freeway	Old Cross Cut Canal	Directly under Loop 202/SR-143 Interchange at E. bank of relocated Old Cross-Cut Canal	679,900	894,200	Phoenix	202L-MA-H-0858-01D	34+60	L163		
202-5.14	Open Channel	TVV=60' D=5'	Earthen	Loop 202 East Papago Freeway	Salt River	N of north side levee on Satt River 1/4 mile west of 202 and E of 143	683,300	887,700	Phoenix	202L-MA-H-0858-01D	112+00	R290		
202-5.90	Circular Pipe	DIA=36°	Concrete	Loop 202 East Papago Freeway	Salt River	1000' E. of Priest Dr. and 2200' N. of 1st St.	687,400	886,250	Tempe	202L-MA-H-0858-01D	148+80	R 280		
202-7.44	Circular Pipe	DIA=48*	Concrete	Loop 202 East Papago Freeway	Salt River	1100' W. of Rural Rd. @ N Bank of Salt River	695,700	885,150	Tempe	202L-MA-H-0858-01D	230+10	R 850		
202-7.98	Dual Box Culvert	2 - 8' x 8'	Concrete	Loop 202 East Papago Freeway	Salt River	1100' E. of Rural Rd. @ N. Bank of Salt River	698,400	885,350	Tempe	202L-MA-H-0858-01D	258+60	R865		
202-8.28	Circular Pipe	D=48*	Concrete	Loop 202 East Papago Freeway	Salt River	2300' E. of Rural Rd. @ N. Bank of Salt River	699,950	886,050	Tempe	H-0861-04C	247+90	R 20		
202-8.65	Circular Pipe	D=36*	Concrete	Loop 202 East Papago Freeway	Salt River	4000' E. of Rural Rd. @ N. Bank of Salt River	700,800	885,850	Tempe	H-0861-04C	289+20	R 150		
202 - 14.22	Trapezoidal Open Channel	TW=43' D=11'	Concrete	Loop 202 East Red Mt. Freeway	Salt River	S bank of Salt River, 1000' W of Mesa Dr, 2200' N of 202	727,800	897,500	Mesa	AC-STP-600-8(9)B	595+00	L		
51-5.45	Circular Pipe	D=48"	Concrete	S.R. 51 Squaw Peak Parkway	Arizona Canal Diversion Channel	300' N & W of Intersection @ 18th St. and Ocotillo	661,700	922,450	Phoenix	C.O.P. BR-885442	270+55	L		
51-7.04	Circular Pipe	D=48"	Concrete	S.R. 51 Squaw Peak Parkway	Dreamy Draw Wash	400' S and E of Intersection  @ Northern and Squaw Peak Freeway	663,200	930,650	Phoenix	M-600-Z-502	84+50	L		
51-8.22	Concrete Box Culvert	10' x 6'	Concrete	S.R. 51 Squaw Peak Parkway	Dreamy Draw Wash	500' E of Northern, 400' S of 51 @ Dreamy Draw	667,000	934,950	Phoenix	M-600-2-506	146+85	R 170		
51 - 10.91	Trap Channel	TW=86' D=8'	Concrete	S.R. 51 Squaw Peak Parkway	Indian Bend Wash	1/4 mile east of 51, 250" S of Sweetwater into Indian Bend Wash	673,000	947,250	Phoenix	RAM-600-2-514	100+00	R		
51 - 11.62	Circular Pipe & Box Culvert	84" pipe, 10' x 6' CBC	Concrete	S.R. 51 Squaw Peak Parkway	Indian Bend Wash	400' N of Thunderbird into Indian Bend Wash	671,850	950,550	Phoenix	RAM-600-2-522	9+95.12			
87 - 178.55	Open Channel		Concrete	SR 87 Mesa-Payson Hwy	Salt River	S of SR 87 east of McDowell Rd intersection	723,850	896,750	Mesa	AC-STP-053-1(29)	425+10	R		
60-159.51	Circular Pipe	D=36"	Concrete	S.R. 60 Grand Ave	Grand Canal	W. of SR 60 north of Osborn Rd	635,650	905,500	Phoenix	F-022-2(3)	156+80	R		
60-187.43	Trapezoidal Open Channel	TW=44' D=8'	Concrete	S.R. 60 Superstition Freeway	East Maricopa Floodway	½ mile E of Higley Rd. & S.R. 60 Traffic Interchange north side	765,800	868,450	Mesa	BP-028-1-509	815+80	L 65		
60-189.63	Trapezoidal Open Channel	TW=48' D=9'	Concrete	S.R. 60 Superstition Freeway	Sossoman Channel	1/4 mile E of Sossman & S.R. 60 Traffic Interchange	777,300	868,500	Mesa	F-028-1-514	939+80	L 130		